



7-05-01

WIP-2631  
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## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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Serial No. : 09/730,681

Filing Date : December 6, 2000

Title : Vector Calibration System

Art Unit: : 2631

Examiner:

JUL 10 2001

Technology Center 2600

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Assistant Commissioner for Patents  
Washington, D.C. 20231

Express Mail Label No. EL607301505US**SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT**

Dear Sir:

Applicants disclose the following references, which are listed on form PTO-1449 and attached to this document.

The following two German-language references are included:

EPO 0 602 394

This reference is believed to disclose a method for correcting phase and amplitude errors in a direct-conversion receiver involving multiplying baseband quadrature signals by a first correction factor for amplitude correction, then using a sum or difference signal formed from the amplitude-corrected and amplitude-uncorrected signals to form phase-corrected quadrature baseband signals.

PCT WO 94/10756

An English-language summary of this document is contained in the Abstract at box 57 on its first page.

The Examiner is invited to telephone the undersigned if it would in any way advance prosecution of this application.

Respectfully submitted,

NDSU RESEARCH FOUNDATION

Dated: July 2, 2001

By:

  
Edwin A. Suominen  
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